

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S76	185	(insert\$ or interrupt\$) with (adjust\$ or readjust\$) with (task or job)	USPAT	OR	ON	2006/04/21 14:06
S75	60	(insert\$ or interrupt\$) with workflow	USPAT	OR	OFF	2006/04/21 14:06
S74	57	(insert\$ or interrupt\$) with (adjust or readjust) with (task or job)	USPAT	OR	ON	2006/04/21 14:06
S73	7	(insert\$ or interrupt\$) with (adjust or readjust) with schedule	USPAT	OR	OFF	2006/04/21 14:06
S72	47	(insert\$ or interrupt\$) with (adjust or readjust) with (task or job)	USPAT	OR	OFF	2006/04/21 14:06
S71	94	task with (ad near hoc)	USPAT	OR	OFF	2006/04/18 13:36
S1	38	(project with task) and (ad near hoc)	USPAT	OR	OFF	2006/04/18 13:36

92
4-21-06

DIALOG INFORMATION SERVICES

PLEASE LOGON:

***** HHHHHHHH SSSSSSSS? ### Status: Signing onto Dialog *****

ENTER PASSWORD:

***** HHHHHHHH SSSSSSSS? *****

Welcome to DIALOG

Status: Login successfulDialog level 05.10.03D

Last logoff: 08apr06 14:22:09

Logon file405 21apr06 13:04:38

b fulltext1, fulltext2

21apr06 13:04:48 User268077 Session D313.1
\$0.00 0.223 DialUnits FileHomeBase
\$0.00 Estimated cost FileHomeBase
\$0.03 TELNET
\$0.03 Estimated cost this search
\$0.03 Estimated total session cost 0.223 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 15:ABI/Inform(R) 1971-2006/Apr 21
(c) 2006 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2006/Apr 21
(c) 2006 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Apr 21
(c)2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/Apr 20
(c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Apr 21
(c) 2006 The Gale Group
File 9:Business & Industry(R) Jul/1994-2006/Apr 20
(c) 2006 The Gale Group
File 20:Dialog Global Reporter 1997-2006/Apr 21
(c) 2006 Dialog
File 476:Financial Times Fulltext 1982-2006/Apr 22
(c) 2006 Financial Times Ltd
File 610:Business Wire 1999-2006/Apr 21
(c) 2006 Business Wire.
***File 610: File 610 now contains data from 3/99 forward.**
Archive data (1986-2/99) is available in File 810.
File 613:PR Newswire 1999-2006/Apr 21
(c) 2006 PR Newswire Association Inc
***File 613: File 613 now contains data from 5/99 forward.**
Archive data (1987-4/99) is available in File 813.
File 624:McGraw-Hill Publications 1985-2006/Apr 21
(c) 2006 McGraw-Hill Co. Inc
***File 624: Homeland Security & Defense and 9 Platt energy journals added**
Please see HELP NEWS624 for more
File 634:San Jose Mercury Jun 1985-2006/Apr 20
(c) 2006 San Jose Mercury News

Dialog Search
4-21-06

File 636:Gale Group Newsletter DB(TM) 1987-2006/Apr 20
 (c) 2006 The Gale Group
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc

Set	Items	Description
S1	1341	((AD (N) HOC) OR INSERT? OR INTERRUPT?) (S) (TASK OR JOB) -
		(S) SCHEDULE?
S2	672	S1 AND (TRACK? OR MONITOR? OR READJUST? OR ADJUST?)
S3	142	S2 AND DYNAMIC?
S4	121	RD S3 (unique items)
S5	103	S4 AND (PROGRESS? OR COMPLET?)
S6	80	S5 NOT PY>2001
S7	318	((AD (N) HOC) OR INSERT? OR INTERRUPT?) (S) (TASK OR JOB) -
		(S) SCHEDULE? (S) (TRACK? OR MONITOR? OR READJUST? OR ADJUST?)
S8	55	S7 AND DYNAMIC?
S9	45	RD S8 (unique items)
S10	24	S9 NOT PY>2001

? t s10/3,k/all

10/3,K/1 (Item 1 from file: 15)
 DIALOG(R)File 15:ABI/Inform(R)
 (c) 2006 ProQuest Info&Learning. All rts. reserv.

02246854 86922986

Sustaining self-managed teams: a process approach to team wellness
 Polley, Douglas; Ribbens, Barbara
 Team Performance Management v4n1 PP: 3 1998
 JRNL CODE: TPMG
 WORD COUNT: 8530

...TEXT: Looking at teams as a new process for work suggests that teams may have different **dynamics** that provide ongoing issues for team management. This leads us to recommend replacing the current...

...and "self-managing" have all been applied to work groups that have a relatively whole **task** ; members with a variety of relevant skills; worker discretion over decisions related to methods of work, **task schedules** , and **task** assignments; and that receive feedback and compensation as a group. Each component of this definition...

...are ongoing teams that operate over extended periods of time. Thus they

are distinguished from **ad hoc** teams and **task** forces. Decision making and multiple skills generate true interdependence and distinguish SMWT's from groups of individuals that have pooled interdependence (Thompson, 1967) but who do not make mutual **adjustments** to work contingencies. A set of telephone operators would represent a group of pooled individuals...

...the team level and provide the necessary input to allow the team to make appropriate **adjustments** to their efforts. Because teams operate in larger work organizations they do not, however, have...1. Researchers (Goodman, Devadas, & Hughson, 1988) have identified roots of self-management in the group **dynamics** movement associated with Kurt Lewin. Others (Tichy, 1976) associate SMWT's with the QWL movement...Hills: Sage.

25. Harvey, J. B. (1974. The abilene paradox: The management of agreement.Organizational **dynamics** , 3, 63-80.

26. Hitchcock, D. & Willard, M. (1995. Why teams fail and what to...Berg, D. N. (1987. Paradoxes of group life: Understanding conflict, paralysis, and movement in group **dynamics** . San Francisco: Jossey-Bass.

55. Stewart, T. A. (1996. The great conundrum - you vs. the...

...N. M. (1976. When does work restructuring work? Organizational innovations at volvo and GM.Organizational **Dynamics** , ,summer, 5, 63-80.

58. Trist, E. L. and Bamforth, K. W. (1951. The social...

10/3,K/2 (Item 2 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

02084668 57918172

Integration in electronic exchange environments

Truman, Gregory E

Journal of Management Information Systems v17n1 PP: 209-244 Summer 2000

ISSN: 0742-1222 JRNL CODE: JMI

WORD COUNT: 14190

...TEXT: route information into and out of the organization in order to promote coordination with its **task** environment.' March and Simon [66] identify programming and feedback as two general ways to facilitate preestablished plans and **schedules** , formalized rules, policies and procedures, and information and communication systems. In contrast, the personal and group modes promote coordination through mutual **adjustment**

mechanisms, such as vertical and horizontal communication and **scheduled** and unscheduled meetings. The former is comparatively routine, formal, and programmed, while the latter is comparatively nonroutine, informal, and **ad**

hoc. Brown [16] similarly distinguishes boundary-spanning roles through his concept of coding process--characterized as...Quarterly, 20, 3 (September 1996), 331345.

68. McGee, JX, Jr. Implementing Systems Across Boundaries: Dynamics **of** Information Technology and Integration. Ph.D. dissertation, Harvard University, 1991.

69. Meier, J., and Chismar...

10/3,K/3 (Item 3 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01441669 00-92656
United States v. Virginia's new gender equal protection analysis with ramifications for pregnancy, parenting, and Title VII
Kovacik-Fleischer, Candace Saari
Vanderbilt Law Review v50n4 PP: 845-915 May 1997
ISSN: 0042-2533 JRNL CODE: AVLRL
WORD COUNT: 33210

...TEXT: s needs. Schools could also provide before-school, afterschool, and summer programs.348

How various **adjustments** and alterations in the workplace would fit with tasks that cannot be **interrupted**, tasks that take extraordinary efforts to achieve within a deadline, tasks that have emergency **schedules**, or tasks that are otherwise apparently inflexible, would need to be worked out on a...

...inflexibility, and new, more flexible ways of accomplishing old tasks might be devised. For example, **job** sharing could make a work-only **schedule** into a family-and-work **schedule**, yet still maintain productivity.349
b. Judicial or Legislative Orders

Justice Ginsburg implies that the...leave policies in various European

Footnote:

countries). Bureau of National Affairs, Work & Family: A Changing **Dynamic**

176-79 (1986) (providing chart describing statutory rights to family leave in Europe). See also...businesses offer some manner of help). See Bureau of National Affairs, Work & Family: A Changing **Dynamic** (1986) (provides examples of family-friendly policies instituted by U.S. employers).

338. See note...Experience Labor Force Withdrawals, and Women Wages: Empirical Results Using the 1976 Panel of Income **Dynamics**, in Cynthia B. Lloyd, et al., eds., Women in the Labor Market (Columbia U., 1979...

10/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 Proquest Info&Learning. All rts. reserv.

00947796 95-97188

Spanning traditional boundaries: Organization and control of embedded operations

Berry, Anthony J

Leadership & Organization Development Journal v15n7 PP: 4-10 1994

ISSN: 0143-7739 JRNL CODE: LOD

WORD COUNT: 5533

...TEXT: In the literature we can notice the prevalence of this theme. For example, the system **dynamics** work of Forester (1961) demonstrated that if systems in a chain operate independently then **dynamic** instabilities may arise. This point is nicely illustrated by ...expected a rules or market-based (competition) control. Hence we observe the significance of the **dynamics** of competition and collaboration, for it would appear that the embedded firms of the Anglo...

...continually negotiating organizational boundaries. The problem that arises from such a person is that the **task** boundaries of the operating systems may become changed by the salesperson's negotiation of special terms and delivery **schedules** disturbing the previous programmes and requiring consequent **ad hoc adjustments** through the personal networks of the organization.

Perhaps more importantly, this simple example leads to...trust which in turn would shatter the embedded system operations.

REFERENCES

Forester, J. (1961), Industrial **Dynamics**, MIT Press, Cambridge, MA.

Grabner, (1993), The Embedded Firm, Routledge, London.

Miller, E.J. (1976...

10/3,K/5 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00905804 95-55196
A cost-effective delay analysis technique
Battikha, Mireille; Alkass, Sabah
American Association of Cost Engineers Transactions 1994 Transactions
PP: DCL4.1-DCL4.7 1994
ISSN: 0065-7158 JRNL CODE: AEE
WORD COUNT: 4973

...TEXT: and often ad-hoc sources of project information presents the claims analyst with a difficult **task** of preparing an accurate entitlement

schedule . This **task** alone can take several months, and can end up costing the client large sums of...

...delay when it occurs, hence reducing the cost of preparing claims. The advantage of keeping **track** of this information when the delays occur become evident when delay information is required, and...the problem of overstatement of time extension.

* Snapshots are performed to carry a systematic and **dynamic** analysis of delays. focusing on their causes while carrying the analysis using delays in their...

10/3,K/6 (Item 6 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00901212 95-50604
DSS for job shop machine scheduling
Jacobs, Larry W; Lauer, Joachim
Industrial Management & Data Systems v94n4 PP: 15-23 1994
ISSN: 0263-5577 JRNL CODE: IDS
WORD COUNT: 5189

...TEXT: not been widely used in actual decision making in shopfloor control[4,7,15]. The **dynamic** nature of the real world decision problems in a large job shop environment appears ill...

...a batch computing environment and require large amounts of computer resources and execution time. The **schedules** that result from these systems are not responsive to the fast-paced environment encountered on...

...due to the quantity of pre-emptive changes and the general chaotic nature of the **job** floor. Because of frequent **ad hoc** managerial

adjustments to the **schedules** the resulting machine sequences appear to be no better than any random arrangement.

DSSMS OVERVIEW...machine, and provide a fast, easy to use, tool to regenerate schedules rapidly in the **dynamic** environment characteristic of job shops.

(10) Allows manager to run shop in proactive mode. This...24. Sarin, S.C. and Salgame, R.R., "Development of a Knowledge-based System for **Dynamic Scheduling**", International Journal of Production Research, Vol. 28 No. 8, 1990, pp. 1499-512.

25...

10/3,K/7 (Item 1 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

09065403 Supplier Number: 79041129 (USE FORMAT 7 FOR FULLTEXT)
EYRX - NEW PC OPERATING SYSTEM TARGETS EMBEDDED AND REAL-TIME DEDICATED SYSTEMS MARKET :: PR Newswire, London, October 8.
PR Newswire, p0033
Oct 9, 2001
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 846

... is also available as an option.
EYRX incorporates an innovative timing subsystem which features an **adjustable** speed, variable frequency, ultra-high resolution clock with exceptional accuracy that can be calibrated to within 32 milliseconds per century. On a fast PC, the clock tick **interrupt** frequency can be raised to 200,000 Hz (1000 times faster than most other operating systems) allowing 100,000 tasks to be pre-emptively **scheduled** per second. The efficient, low overhead kernel gives maximum CPU time to user applications while...

...which all share unfettered super-user access to the CPU, memory and I/O hardware. **Task** context switch times are extremely fast and **interrupt** latency times are near the theoretical minimum. The application programming interface (API) is implemented as...

...User applications, device drivers and library functions are linked directly into the kernel itself or **dynamically** loaded from disk during

runtime. A minimal kernel requires only two files, runs in less...

...is also available as an option.

EYRX incorporates an innovative timing subsystem which features an **adjustable** speed, variable frequency, ultra-high resolution clock with exceptional accuracy that can be calibrated to within 32 milliseconds per century. On a fast PC, the clock tick **interrupt** frequency can be raised to 200,000 Hz (1000 times faster than most other operating systems) allowing 100,000 tasks to be pre-emptively **scheduled** per second. The efficient, low overhead kernel gives maximum CPU time to user applications while...

...which all share unfettered super-user access to the CPU, memory and I/O hardware. **Task** context switch times are extremely fast and **interrupt** latency times are near the theoretical minimum. The application programming interface (API) is implemented as...
...User applications, device drivers and library functions are linked directly into the kernel itself or **dynamically** loaded from disk during runtime. A minimal kernel requires only two files, runs in less...

10/3,K/8 (Item 2 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

09056273 Supplier Number: 78961113 (USE FORMAT 7 FOR FULLTEXT)
EYRX(R) - New PC Operating System Targets Embedded and Real-Time Dedicated Systems Market.
PR Newswire, pNA
Oct 8, 2001
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 408

... is also available as an option.

EYRX incorporates an innovative timing subsystem which features an **adjustable** speed, variable frequency, ultra-high resolution clock with exceptional accuracy that can be calibrated to within 32 milliseconds per century. On a fast PC, the clock tick **interrupt** frequency can be raised to 200,000 Hz (1000 times faster than most other operating systems) allowing 100,000 tasks to be preemptively **scheduled** per second. The efficient, low overhead kernel gives maximum CPU time to user applications while...

...which all share unfettered super-user access to the CPU, memory and

I/O hardware. **Task** context switch times are extremely fast and **interrupt** latency times are near the theoretical minimum. The application programming interface (API) is implemented as...

...User applications, device drivers and library functions are linked directly into the kernel itself or **dynamically** loaded from disk during runtime. A minimal kernel requires only two files, runs in less...

10/3,K/9 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

08419226 Supplier Number: 71556765 (USE FORMAT 7 FOR FULLTEXT)
Ten Ways to Make Windows Me Run Better.(Product Support)
Langa, Fred
WinMag.com, pNA
March 7, 2001
Language: English Record Type: Fulltext Abstract
Document Type: Magazine/Journal; Trade
Word Count: 3900

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...didn't feel particularly fast, and it certainly wasn't smooth: I experienced annoying system **interruptions** when WinMe would launch some internal **task** or other, causing whatever foreground **task** I was working on to stutter and become momentarily unresponsive. It all added up to...
small internal cache that slightly speeds some disk-intensive operations.) (click image for expanded view) **Adjusting** the "typical role" to network server can speed file operation; reducing the amount of space...
...space as you use the system. (The payoff: Smoother operation; fewer system "stutters;" fewer long **interruptive** bursts of hard drive activity.
A set-size swapfile also will be permanently defragmented when...
...can help ensure that WinMe spends its time using the swap file area instead of **dynamically** managing it. If disk space isn't a problem, I suggest you set the "Minimum...
...equal to one-half RAM, max equal to RAM. There are many other ways to **adjust** your swapfile/virtual memory, and all guidelines are just that --
guidelines, not hard-and-fast...image for expanded view)
DSLreports.com's free "DrTCP" applet makes it a snap to **adjust** WinMe's hidden networking

settings. DSL Reports also offers a free, simple network tweaking tool called "DrTCP" that lets you instantly and easily **adjust** a variety of parameters; this tool makes iterative testing a snap, as you experiment to

...

...regain the performance they otherwise sap: (click image for expanded view) Check each item in **Task Scheduler** to ensure it won't try to run during times when you'll be using...

...Wizard (a good thing to do) at Start/Programs/Accessories/System Tools, you may have **scheduled** some maintenance tasks to occur during times when you're normally using the PC. If this happens, the maintenance **task** may abort, and that can cause its own problems: If, say, Defrag never runs, or

...

...CleanUp never empties your junk files, your system will slowly bog down. Alternatively, if the **task** does run, it may noticeably interfere with your use of the PC while the maintenance is occurring. The solution is to ensure that maintenance activities are **scheduled** to run only during times when you normally aren't using your PC: (click image...

...control many background tasks -- including those set up by the Maintenance Wizard -- is to open **Task Scheduler**, found in the Control Panel. Right click each item in the **Task Scheduler** and select Properties. Then, set the **schedule** for each item appropriately. (**Schedule** Defrags for late at night, for example.) If you make frequent backups, utilities such as...same steps, but uncheck the "Disable System Restore" box. You can do this on an **ad hoc** basis if you just want to make a Restore Point before installing new software, for...

10/3,K/10 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

08404940 Supplier Number: 71402716 (USE FORMAT 7 FOR FULLTEXT)
Ten Ways to Make Windows Me Run Better.(Ten Ways to Make Windows Me Run Better -- Ranging from the simple to the extreme, here's what you can do

to unleash Win Me's hidden power.)(Product Information)

Langa, Fred

WinMag.com, pNA

March 8, 2001

Language: English Record Type: Fulltext Abstract

Document Type: Magazine/Journal; Trade

Word Count: 3900

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...didn't feel particularly fast, and it certainly wasn't smooth: I experienced annoying system **interruptions** when WinMe would launch some internal **task** or other, causing whatever foreground **task** I was working on to stutter and become momentarily unresponsive. It all added up to... small internal cache that slightly speeds some disk-intensive operations.) (click image for expanded view) **Adjusting** the "typical role" to network server can speed file operation; reducing the amount of space... space as you use the system. (The payoff: Smoother operation; fewer system "stutters;" fewer long **interruptive** bursts of hard drive activity. A set-size swapfile also will be permanently defragmented when...

...can help ensure that WinMe spends its time using the swap file area instead of **dynamically** managing it. If disk space isn't a problem, I suggest you set the "Minimum...

...equal to one-half RAM, max equal to RAM. There are many other ways to **adjust** your swapfile/virtual memory, and all guidelines are just that -- guidelines, not hard-and-fast... (image for expanded view) DSLreports.com's free "DrTCP" applet makes it a snap to **adjust** WinMe's hidden networking settings. DSL Reports also offers a free, simple network tweaking tool called "DrTCP" that lets you instantly and easily **adjust** a variety of parameters; this tool makes iterative testing a snap, as you experiment to...

...regain the performance they otherwise sap: (click image for expanded view) Check each item in **Task Scheduler** to ensure it won't try to run during times when you'll be using...

...Wizard (a good thing to do) at Start/Programs/Accessories/System Tools, you may have **scheduled** some maintenance tasks to occur during times when you're normally using the PC. If this happens, the maintenance **task** may abort, and that can cause its own problems: If, say, Defrag never runs, or...

...CleanUp never empties your junk files, your system will slowly bog down. Alternatively, if the **task** does run, it may noticeably interfere with

your use of the PC while the maintenance is occurring. The solution is to ensure that maintenance activities are **scheduled** to run only during times when you normally aren't using your PC: (click image...


...control many background tasks -- including those set up by the Maintenance Wizard -- is to open **Task Scheduler**, found in the Control Panel. Right click each item in the **Task Scheduler** and select Properties. Then, set the **schedule** for each item appropriately. (**Schedule** Defrags for late at night, for example.) If you make frequent backups, utilities such as...same steps, but uncheck the "Disable System Restore" box. You can do this on an **ad hoc** basis if you just want to make a Restore Point before installing new software, for...


10/3,K/11 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

08395482 Supplier Number: 71185606 (USE FORMAT 7 FOR FULLTEXT)
Ten Ways to Make Windows Me Run Better. (Ten Ways to Make Windows Me Run Better -- Ranging from the simple to the extreme, here's what you can do to unleash Win Me's hidden power.) (Product Support)
Langa, Fred
WinMag.com, pNA
March 2, 2001
Language: English Record Type: Fulltext Abstract
Document Type: Magazine/Journal; Trade
Word Count: 3900


(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...didn't feel particularly fast, and it certainly wasn't smooth: I experienced annoying system **interruptions** when WinMe would launch some internal **task** or other, causing whatever foreground **task** I was working on to stutter and become momentarily unresponsive. It all added up to...
small internal cache that slightly speeds some disk-intensive operations.) (click image for expanded view) **Adjusting** the "typical role" to network server can speed file operation; reducing the amount of space...
...space as you use the system. (The payoff: Smoother operation; fewer system "stutters;" fewer long **interruptive** bursts of hard drive activity.
A set-size swapfile also will be permanently defragmented when...

...can help ensure that WinMe spends its time using the swap file area instead of **dynamically** managing it. If disk space isn't a problem, I suggest you set the "Minimum...

...equal to one-half RAM, max equal to RAM. There are many other ways to **adjust** your swapfile/virtual memory, and all guidelines are just that -- guidelines, not hard-and-fast... DSLreports.com's free "DrTCP" applet makes it a snap to **adjust** WinMe's hidden networking settings. DSL Reports also offers a free, simple network tweaking tool called "DrTCP" that lets you instantly and easily **adjust** a variety of parameters; this tool makes iterative testing a snap, as you experiment to ...

...regain the performance they otherwise sap: (click  view) Check each item in **Task Scheduler** to ensure it won't try to run during times when you'll be using...

...Wizard (a good thing to do) at Start/Programs/Accessories/System Tools, you may have **scheduled** some maintenance tasks to occur during times when you're normally using the PC. If this happens, the maintenance **task** may abort, and that can cause its own problems: If, say, Defrag never runs, or ...

...CleanUp never empties your junk files, your system will slowly bog down. Alternatively, if the **task** does run, it may noticeably interfere with your use of the PC while the maintenance is occurring. The solution is to ensure that maintenance activities are **scheduled** to run only during times when you normally aren't using your PC: (click  image...

...control many background tasks -- including those set up by the Maintenance Wizard -- is to open **Task Scheduler**, found in the Control Panel. Right click each item in the **Task Scheduler** and select Properties. Then, set the **schedule** for each item appropriately. (**Schedule** Defrags for late at night, for example.) If you make frequent backups, utilities such as...same steps, but uncheck the "Disable System Restore" box. You can do this on an **ad hoc** basis if you just want to make a Restore Point before installing new software, for...

10/3,K/12 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

06206648 Supplier Number: 54158798 (USE FORMAT 7 FOR FULLTEXT)

Get Automated.

Brantle, Thomas; Patil, Prathap

Wireless Review, pNA

March 31, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1593

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...providing a view of the physical connectivity in the network as well as

work-order **tracking** for network activities, PRM manages the provisioning

process from the time a request is received...

...In addition, having central access to the network order reduces the time

it takes to **track** order status and improve coordination in the provisioning process. PRM also directly facilitates surveillance and...

...With ATP, you can validate queries and generate new messages via application-program interfaces without **interrupting** a switch until you

are ready to execute the change. Because the system detects problems...

...With the ATP's ability to build configuration updates across the entire

network (NPA splits), **schedule** changes and **monitor** them as they are applied to the network, it ...can configure cell sites easily while keeping an eye on the entire radio network. Single **task** -execution commands will greatly minimize the time it takes to make changes in response to...

...other applications requiring network information. To ensure adequate capacity always is available, these systems perform **dynamic** changes when

call patterns fluctuate (natural-disaster events or concert-ticket sales).

When it comes...

10/3,K/13 (Item 7 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

04212153 Supplier Number: 46161503 (USE FORMAT 7 FOR FULLTEXT)

PLATINUM technology Delivers Enterprise Automation for Managing Systems and

Networked Applications

News Release, pN/A

Feb 20, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 869

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...improved our operational efficiency with a 90% reduction in errors, and a 30% improvement in **schedule** completion," said Frank Heilig, technical project leader, University of Pennsylvania. "We rely on AutoAction to manage our distributed operations and automate the process of **monitoring** and responding to system and application events. We have reduced system downtime, eliminated staff intervention...

...is automatically switched to the alternate journal file, and a request is sent to the **job scheduler** to release a **job** for processing the full journal file. With AutoAction, the company's 200 online users are never **interrupted**. Without AutoAction, transaction processing remains suspended until an operator notices the message and issues a...

...in applications, systems, networks, and elsewhere, throughout the enterprise. Automates Crucial Operator Tasks: AutoAction provides **dynamic** processing capabilities to automate simple or complex tasks that operators routinely handle. PLATINUM AutoAction: * Takes...

...commands according to parameters set. * Oversees all systems activity from a single console to continuously **monitor** what's going on across the enterprise. * Prioritizes messages for staff, reduces message traffic. * Consolidates...

...Initiates recovery procedures to restart a subsystem; also notifies user and sends information to problem **tracking**. Triggers time-dependent procedures, such as opening and closing files, to circumvent operator delays and errors. * Simplifies operational commands replacing complicated string of commands with enterprise-wide command. * **Tracks** problems efficiently so that problems are instantly logged in problem **tracking** system. * Manages off-site operations with remote access using immediate remote notification facilities. Pricing and...
...integrated solution sets and strong point products in the areas of: Change and Configuration Management **Job** and Process Management Distribution Management Networking and Connectivity Enterprise Automation Problem Resolution Enterprise Performance Management...

11863327 SUPPLIER NUMBER: 59969532 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Smart tools ILLUMINATE deeply embedded systems.(debugging new processors)(Technology Information)

Mash, David

EDN, 45, 3, 129

Feb 3, 2000

ISSN: 0012-7515 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 4491 LINE COUNT: 00387

... require. It's advisable to consider an RTOS for systems with as few as three **interrupt** requests (Reference 1), but debugging an RTOS provides multiple layers of complexity for tools to...

...An RTOS divides applications into a number of tasks, each of which typically stores its **task** -specific information--such as priority, pointers, and status--in a **task** -control block structure (Figure 2). The RTOS **schedules** these tasks and runs each one to simulate concurrent execution, while handling asynchronous events that trigger context switches, such as **interrupts** and exceptions. The development tool must perform functions such as keeping **track** of the **task** that's executing and the interactions between tasks that result from **scheduled** priority switches or asynchronous events. The tool must present this information to you in a...an open API that facilitates interaction between the simulator and the peripheral using a Windows **dynamic** -link library (DLL) or Unix shared library. SingleStep views a peripheral-as a memory area...

...connection. The agent also pastes data from the host into the application, so you can **dynamically** change variables and activate or deactivate testpoints. The SurroundView host manages and analyzes event data...complete so that communications activities don't appear in the event log; alternatively, you can **dynamically** upload event data to minimize the target's buffer size. Controls allow you to specify bounds for the buffer to **dynamically** resize in response to available memory; a typical static buffer size is around 32 kbytes...

...s latest ColdFire BDM architecture builds on these features with real-time-trace support, a **dynamic** -memory-access scheme, and multiple hardware-breakpoint comparators.

Common on-chip-debugging mechanisms include BDMs...

10/3,K/15 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

02333056 SUPPLIER NUMBER: 03831775 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A plant engineer's guide to microcomputer applications software.
(directory) (illustration)

Katzel, Jeanine

Plant Engineering, v39, p48(24)

June 27, 1985

DOCUMENT TYPE: illustration ISSN: 0032-082X LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 37018 LINE COUNT: 02961

... to build a software library that will allow him to respond more effectively to the **dynamic**, increasingly complex field in which he works.

A complimentary copy of this directory may be...many capabilities traditionally associated with larger scale CAD installations. Package features a logical command structure, **dynamic** graphics for intuitive operation, symbols capability that allows the user to pick objects off a...

279-9292.

Reliability Support Package provides computerized support for plant equipment reliability programs such as **dynamic** inspection scheduling, data collection by electronic notebook, rapid data analysis, and graphic reporting. System modules...110, San Diego, CA 92121. Phone: (619) 458-1327.

Time Line project management package can **schedule** more than 1000 tasks per project; establish an unlimited number of dependencies per **task**; level resources; **insert** leads and lags between **scheduled** tasks; **track** fixed, variable, and resource costs; manage multiple projects; and present the **schedule** in Gantt or PERT formats. Selective reports may be generated. Flexible package can interact with...software system. Built around a truly expert relational data base, the software performs static and **dynamic** analysis and steel and concrete design for virtually any size structure. Extensive 2D and 3D...of steel and concrete structures, and has linear and nonlinear as well as static and **dynamic** capabilities. Input techniques are interactive. Program is written in FORTRAN and runs under CP/M...

10/3,K/16 (Item 1 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

02408079 SUPPLIER NUMBER: 62652933 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Special Report: Inside Windows Me Beta 3.(News Briefs)

Finnie, Scot; Methvin, Dave

WinMag.com, NA

May 4, 2000

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 7234 LINE COUNT: 00539

TEXT:

...your PC's configuration and a list of recent changes that have been made. (A **scheduled task** called PC Health **Scheduler** for Data Collection collects the data at regular intervals and saves it in the C...

click image for expanded view) This dialog found in the System Control Panel lets you **adjust** the amount of disk space System Restore can use. If you have more than 200MB...

...it can even protect users from their own bone-headed mistakes. The SFP utility constantly **monitors** a long list of important system files for changes, and automatically backs out of any...this dialog to make one: Start Menu > Settings > Control Panel > Add/Remove Programs > Startup Disk.

Insert a new floppy disk and press the "Create Disk" button. --D.M. System File Protection...

...users will find is a well-hidden SFP log file that, unfortunately, doesn't keep **track** of enough information to really help you figure out what installing app may have caused...offices, and dozens of other types of businesses that rely on images to get the **job** done. Or it could be just what your Mom wants. Either way, we covered these...oriented feature is new support for SRS Labs' WOW audio technology, which boosts bass and **dynamic** range to sound perception. (click image for expanded view) Windows Media Player hard at work...

...shortcoming of Windows Media Player. Microsoft added several usability features. It's now easier to **adjust** video size and playback quality of captured digital video content. In skins mode, there's...

10/3,K/17 (Item 2 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01854421 SUPPLIER NUMBER: 17443202 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Highlights from the exhibition. (includes related articles on art galleries, publishing, printing and Postscript, and Masters of Media

showcase) (special supplement to Seybold San Francisco '95) (Industry Trend or Event)

Seybold Report on Publishing Systems, v25, n2, pS10(29)

Sep 18, 1995

ISSN: 0736-7260

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 24458

LINE COUNT: 02000

... to provide one-pass color scanning, 4,096 gray levels per color.

Dicomed says the **dynamic** range is greater than 3,000:1, equivalent to a

density of 3.5. Its...3d trade-show exhibit for Seybold San Francisco.

Honeybee Software2338

Honeybee Software will show its **Job Central job - tracking** application designed for the graphic arts market. It allows the user to create a budget or estimate, prepare a work **schedule**, print proposals,

track time sheets, enter purchase and **insertion** orders, calculate billable amounts, create invoices and review transactions for profitability. It is in use...

...scanning application for the Scanmaster 7500 and 4500 (see photo at right). New features include **dynamic** batch scanning as outlined for Polaris, color-negative and black-separation control, and automatic focusing...finding documents and information, collaboratively developing

them and distributing the results electronically.

The system provides **dynamic** workflow management; library services

(versioning and audit trails); a discussion channel for members of a... lowest possible light levels. In addition, it allows the photographer to

shoot with the correct **dynamic** range of the final product in mind, such

as transparency vs. print.

SoftPress Systems2712

SoftPress...allows it to achieve optical resolutions of 400x 800 and

800x1,600 dpi and a **dynamic** range greater than 3.2. Proprietary software

and frame holders allow scanning 32 35mm slides...

10/3,K/18 (Item 3 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01305543

SUPPLIER NUMBER: 07743023

(USE FORMAT 7 OR 9 FOR FULL

TEXT)

Vertical market applications software. (listing of software packages) (directory)

DG Review, v7, n1, p21(6)

Summer, 1989

DOCUMENT TYPE: directory

ISSN: 1050-9127

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 7679

LINE COUNT: 00725

... orders and sales analysis. The standard MIS package interfaces

with
other MIS packages (order entry, **job** costing, point-of-sale, fixed
asset
management and automatic billing). MIS is multiuser, multitasking,
fully...

...contains many state-of-the-art features. All modules are completely
integrated. Reports can be **scheduled** for automatic after-hours
printing.

Price: Contact vendor CPU: Dasher/286, Desktop, Nova, MicroEclipse,
Eclipse

...

...product lookup, alpha customer lookup, contract pricing, quantity
pricing, customer/product class pricing, serial number **tracking** ,
commission accounting, inventory control, sales analysis purchasing,
accounts receivable, accounts payable, general ledger and payroll...

...contains many state-of-the-art features. All modules are completely
integrated. Reports can be **scheduled** for automatic after-hours
printing.

The ...contains many state-of-the-art features. All modules are
completely
integrated. Reports can be **scheduled** for automatic after-hours
printing.

Price: \$3,00 license fee per module CPU: Dasher/286...

...tailored to individual customers and products. A fourth-generation
language is optionally available to provide **ad hoc** or special
design
reporting capabilities. Other modules include General Ledger,
Purchasing,
Payroll/Personnel, Accounts Payable...H. Doremus Telephone: (716) 334-
9126

MANUFACTURING COMPUSOURCE CORP. Application: Manufacturing, MRP
II

Product Name: **Dynamic** Description: **Dynamic** is an MRP II system with
the
following features: BOM, work orders, MRP, capacity planning...

...inventory, cycle counting, routing, shop floor, shop loading, CRP,
product cost buildup, labor distribution/performance, **job** cost, order
entry, A/R, A/P, payroll, fixed assets, general ledger, sales
history/analysis...

...Control System Description: The integrated manufacturing/financial
accounting system manages inventories in multiple warehouses, reports
job
and product costs, analyzes sales, and captures all necessary financial
data. The system features an integrated standard project cost
accounting
system with full variance **tracking** . The Material Requirements
planning
module is a bucketless, net-change system. The Bill-of-Materials...

DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

01293798 SUPPLIER NUMBER: 07146260 (USE FORMAT 7 OR 9 FOR FULL
TEXT)

**Operating systems meet real-time challenge. (Systems
Integration) (includes**

related article on use of Ada in real-time environments)

Elphick, Michael; Lampland, Eric

ESD: The Electronic System Design Magazine, v19, n3, p30(5)

March, 1989

ISSN: 0893-2565

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT;

ABSTRACT

WORD COUNT: 3343 LINE COUNT: 00271

... kernels are essentially tiny operating systems that provide a
minimum set of facilities required to **monitor** and respond to
interrupts

, **schedule task** operations, and support communications between
tasks.

They are supplied as ROM chips or software that...requires only 16
Kbytes)

and is easily transferred to PROMs. MTOS-UX supports a fully **dynamic**
set

of system objects and has multiprocessing capability--it supports up to
16

processors on...

10/3,K/20 (Item 5 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01103603 SUPPLIER NUMBER: 00576122 (USE FORMAT 7 OR 9 FOR FULL
TEXT)

Project Management with the PC.

Edwards, K.

PC Magazine, v3, n21, p109-117

Oct. 30, 1984

DOCUMENT TYPE: evaluation

ISSN: 0888-8507

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 15928 LINE COUNT: 01208

... be active within a range of days or on a single day.

The program's " **dynamic** dimensioning" feature takes full
advantage

of all available memory. While EX-PERT/80 will run...entered the
"dummy"

activities suggested by the case study, the program refuse to calculate
a

schedule or critical path. I deleted these tasks and the program
performed

the calculations flawlessly. When you **insert** or delete a **task** ,
IntePert

automatically **adjusts** the rest of the project. Tasks are written to
disk

as you enter them. Other...

10/3,K/21 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

19195622 (USE FORMAT 7 OR 9 FOR FULLTEXT)
(PR) EYRX(R) - New PC Operating System Targets Embedded and Real-Time
Dedicated Systems Market
PR NEWSWIRE
October 08, 2001
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 391

...is also available as an option.
EYRX incorporates an innovative timing subsystem which features an adjustable speed, variable frequency, ultra-high resolution clock with exceptional accuracy that can be calibrated to within 32 milliseconds per century. On a fast PC, the clock tick interrupt frequency can be raised to 200,000 Hz (1000 times faster than most other operating systems) allowing 100,000 tasks to be preemptively scheduled per second. The efficient, low overhead kernel gives maximum CPU time to user applications while...

... which all share unfettered super-user access to the CPU, memory and I/O hardware. Task context switch times are extremely fast and interrupt latency times are near the theoretical minimum. The application programming interface (API) is implemented as...

... User applications, device drivers and library functions are linked directly into the kernel itself or dynamically loaded from disk during runtime. A minimal kernel requires only two files, runs in less...

10/3,K/22 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2006 PR Newswire Association Inc. All rts. reserv.

00653333 20011008LAM003 (USE FORMAT 7 FOR FULLTEXT)
EYRX(R) - New PC Operating System Targets Real-Time Market
PR Newswire
Monday, October 8, 2001 08:07 EDT
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 403

TEXT:

...is also available as an option.

EYRX incorporates an innovative timing subsystem which features an **adjustable** speed, variable frequency, ultra-high resolution clock with exceptional accuracy that can be calibrated to within 32 milliseconds per century. On a fast PC, the clock tick **interrupt** frequency can be raised to 200,000 Hz (1000 times faster than most other operating systems) allowing 100,000 tasks to be preemptively **scheduled** per second. The efficient, low overhead kernel gives maximum CPU time to user applications while...

...which all share unfettered super-user access to the CPU, memory and I/O hardware.

Task

context switch times are extremely fast and **interrupt** latency times are near the theoretical minimum. The application programming interface (API) is implemented as...

...User applications, device drivers and library functions are linked directly into the kernel itself or **dynamically** loaded from disk during runtime. A minimal kernel requires only two files, runs in less...

10/3,K/23 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

04148394 Supplier Number: 54409803 (USE FORMAT 7 FOR FULLTEXT)

ATB.

Computer Aided Design Report, v19, n4, pNA
April, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 2176

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...is for the CAD software to be able to import a modified base feature and

insert it at the top of the feature history tree. Any modifications then performed on this base feature will be performed on the revised geometry.

Additionally, Pro/Engineer **tracks** the identity of geometric entities in a part model and can find them when that...not be confused with the Mechanica Motion software that's capable of both kinematic and **dynamic** simulation. The mechanism design capability allows engineers to define mechanisms using elements such as pin...

...is that it takes too many menu picks to perform basic operations. Even a simple **task** , such as **inserting** a hole through two parts in an assembly, can take a half--dozen steps. Users buttons on the display than are necessary for a given **task** . Ideally, one should be able to hide map keys associated with drafting when creating models...

...to take action. He says he has assigned 40 software developers to work on this **task** . The fruits of their labors should appear in the release of Pro/Engineer **scheduled** for delivery in December 1999. Stevenson knows the difference between good and bad user interfaces...

10/3,K/24 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

04024637 Supplier Number: 53282672 (USE FORMAT 7 FOR FULLTEXT)
-UN: UN is working smarter and harder, US tells assembly, -- could advance to next stage of reform.
M2 Presswire, pNA
Nov 26, 1998
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 8655

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...In order to initiate the process of preparing those recommendations, the Secretary-General established the **Task** Force on Environment and Human Settlements, under the chairmanship of the Executive Director of UNEP...

...required the active contribution of public, private and voluntary sectors. The note indicates that the **Task** Force on the environmental and human settlement areas would have the opportunity to ...was need for better coordination and exchange of information among the zone's members, for **monitoring** and combating illegal fishing. The zone was conscious

of
the danger which the proliferation of...
...a legal and institutional framework that would enable economic
protagonists to meet and establish a **dynamic** system of benefit to
countries on both sides of the Atlantic. He hoped that the...700 posts.
The
many measures taken together had enabled the Secretary-General to
advance
the " **Track II**" reform package currently under consideration. All
told,
the Organization was working smarter and harder...

...countries, as well as countries in transition, merited further
study.
Her delegation recognized that the **task** set before the Secretary-
General
had not been simple and that, given more time, the...activities had to
be
further promoted at all levels, he said. The recommendations of the
Task
Force were a significant step in that direction. The Union welcomed, in
principle, the establishment...ranging and address a broader spectrum
of
elements than those contained the recommendation of the **Task** Force.
The
financial implications of those proposals should be made clear before
they
could be...

...statement to reform in environment and human settlements. Her
Government
welcomed the report of the **Task** Force on that subject which had
identified areas where economies, synergies and additional focus
could...

...for significant savings could be applied to programme activities.
The
strategic review of UNEP's **monitoring** and assessment programmes, as
well
as the creation of an environment management group, were positive
initiatives. Noting that some **Task** Force recommendations required the
action of the Assembly, she said that others were within the...

...because it had been received in his mission on the day when the
debate
was **scheduled** to begin. Overall, the report was something of an
unsatisfactory hodge-podge of bits and...governing bodies of different
agencies and organizations. The recommendations contained in the report
of
the **Task** Force on Environment and Human Settlements would help to
refocus
the activities of UNEP and...

...s support to global and regional conventions, on request, on the
basis
of its information, **monitoring** and assessment role. It was important
to

avoid further dispersal of convention secretariats and the...

...take into account the views of all States. Therefore, Algeria favoured the establishment of an **ad - hoc** working group, chaired by the Assembly President, which would provide a framework with the necessary...

...on environment and human settlements helped to enrich his agenda for reform, he said. The **Task** Force had submitted recommendations of substance and scope in a short period of time. Their...
?